

Help

Main Menu	Search Form	Posting Counts	Show WS Numbers	Edit WS Numbers
-----------	-------------	----------------	-----------------	-----------------

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: DE 69315690 E
WO 9322723 A1 DK 9200550 A
 DK 9201264 A AU 9340600 A EP
 638184 A1 DK 170490 B DK
 170544 B US 5511163 A EP
 638184 B1,

Relevance Rank: 99

Entry 1 of 1 File:DERWENT May 10, 1999

DERWENT-ACC-NO: 1993-369014

DERWENT-WEEK: 199809

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:
 Network adaptor for virus detection on network - monitors transfers on network, recreates transferred files, scans them for virus and transmits vaccines to affected nodes

INVENTOR:HOWITZ, C; LERCHE, M

PATENT-ASSIGNEE: MULTI-INFORM AS[MULTN]

PRIORITY-DATA: 1992DK-0001264 (October 15, 1992) , 1992DK-0000550 (April 28, 1992)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 69315690 E	January 22, 1998	N/A	000	G06F 011/00
<u>WO 9322723 A1</u>	November 11, 1993	E	023	G06F 011/00
DK 9200550 A	October 29, 1993	N/A	000	G06F 011/30
DK 9201264 A	October 29, 1993	N/A	000	G06F 011/30
AU 9340600 A	November 29, 1993	N/A	000	G06F 011/00
EP 638184 A1	February 15, 1995	E	002	G06F 011/00
DK 170490 B	September 18, 1995	N/A	000	G06F 011/30
DK 170544 B	October 16, 1995	N/A	000	G06F 011/30
US 5511163 A	April 23, 1996	N/A	009	G06F 011/00
EP 638184 B1	December 10, 1997	E	011	G06F 011/00

DESIGNATED-STATES: AT AU BB BG BR CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK L
 U MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US VN AT BE CH DE DK ES FR GB GR
 IE IT LU MC NL OA PT SE AT BE CH DE ES FR GB GR IE IT LI NL PT SE AT BE CH DE
 ES FR GB GR IE IT LI NL PT SE

CITED-DOCUMENTS: 02Jnl.Ref; EP 288636 ; US 4874963 ; US 4975950 ; US 5065339
 ; WO 9113403

TITLE-TERMS:

NETWORK ADAPT VIRUS DETECT NETWORK MONITOR TRANSFER NETWORK TRANSFER FILE
SCAN VIRUS TRANSMIT VACCINE AFFECT NODE

DERWENT-CLASS: T01

EPI-CODES: T01-J20D; T01-M02A1;

Non-CPI Secondary Accession Numbers:N1993-284801

Full	Citation	Review	Classification	Date	Reference
------	----------	--------	----------------	------	-----------

Term	Documents
WO-9322723-\$.did.	1

Display Documents Starting At:

Display Format: **Change Format**

Main Menu	Search Form	Posting Counts	Show WS Numbers	Edit WS Numbers
-----------	-------------	----------------	-----------------	-----------------

Help

Main Menu	Search Form	Posting Counts	Show WS Numbers	Edit WS Numbers
-----------	-------------	----------------	-----------------	-----------------

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: JP 06350784 A,

Relevance Rank: 99

Entry 1 of 1 File:DERWENT May 10, 1999

DERWENT-ACC-NO: 1995-072688

DERWENT-WEEK: 199510

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Facsimile for LAN as file server - incorporates controller to scan files for presence of virus and on detection erases file

PATENT-ASSIGNEE: RICOH KK[RICO]

PRIORITY-DATA: 1993JP-0163296 (June 8, 1993)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 06350784 A</u>	December 22, 1994	N/A	010	H04N 001/00

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP06350784A	N/A	1993JP-0163296	June 8, 1993

IPC: G06F011/00; H04N001/00

ABSTRACTED-PUB-NO:JP06350784A

BASIC-ABSTRACT:The apparatus functions as a server in LAN configuration where there is at least one terminal connected. A personal computer (PC1,PC2..lonCm) notifies the server of its intention to transmit a file. The file is received and saved in a reception file. The file is then scanned for the presence of any virus. If a virus is detected during inspection, the file is erased and the user is intimated. The apparatus is located at a nodal point for file transfers within and outside the LAN.

ADVANTAGE - Controls spread of virus effectively.

CHOSEN-DRAWING:Dwg.1/7

TITLE-TERMS:

FACSIMILE LAN FILE SERVE INCORPORATE CONTROL SCAN FILE PRESENCE VIRUS DETECT
ERASE FILE

DERWENT-CLASS: T01 W02

EPI-CODES: T01-J20D; W02-J09;

Non-CPI Secondary Accession Numbers:N1995-057484

Full	Citation	Review	Classification	Date	Reference
------	----------	--------	----------------	------	-----------

Term	Documents
JP-06350784-\$.did.	1

Display Documents Starting At: 1

Display Format: Change Format

Main Menu	Search Form	Posting Counts	Show WS Numbers	Edit WS Numbers
-----------	-------------	----------------	-----------------	-----------------

Help

[Help](#)[Main Menu](#) [Search Form](#) [Posting Counts](#) [Show WS Numbers](#) [Edit WS Numbers](#)**Search Results - Record(s) 1 through 1 of 1 returned.**

1. Document ID: EP 666671 A1 FR
2715788 A1,

Relevance Rank: 99

Entry 1 of 1 File: DERWENT May 10, 1999

DERWENT-ACC-NO: 1995-270749

DERWENT-WEEK: 199536

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Digital data communication apparatus with antivirus system - has receiver with antivirus module within temporary data store for recognition and extraction of virus before passing data to main processor

INVENTOR: BASSET, J

PATENT-ASSIGNEE: DASSAULT AUTOMATISMES & TELECOM[AVIO]

PRIORITY-DATA: 1994FR-0001091 (February 1, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 666671 A1</u>	August 9, 1995	F	007	H04L 029/06
FR 2715788 A1	August 4, 1995	N/A	000	N/A

DESIGNATED-STATES: AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

CITED-DOCUMENTS: 2.Jnl.Ref; WO 9322723

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
EP 666671A1	N/A	1995EP-0400161	January 25, 1995
FR 2715788A1	N/A	1994FR-0001091	February 1, 1994

IPC: H04L029/06

ABSTRACTED-PUB-NO: EP 666671A

BASIC-ABSTRACT: The apparatus includes a transmitter (1) and a receiver (2). Each includes a processor (10,20) with a hard disk (12,22) and a communications interface (15,25). The interfaces communicate across the digital access network (RN) with both parts containing communications modules with a predetermined protocol for transfer to disk. The receiver has a temporary memory store (26) which is used to communicate with the processor. An anti-virus module (220) within the temporary store contains information on viruses, for comparison with the incoming data and extraction of the uncontaminated data. ADVANTAGE-Removes computer viruses before

reception, preventing infection of computer. Anti-virus module can be updated for new viruses.

CHOSEN-DRAWING: Dwg. 2/3

TITLE-TERMS:

DIGITAL DATA COMMUNICATE APPARATUS ANTIVIRAL SYSTEM RECEIVE ANTIVIRAL MODULE
TEMPORARY DATA STORAGE RECOGNISE EXTRACT VIRUS PASS DATA MAIN PROCESSOR

DERWENT-CLASS: T01 W01

EPI-CODES: T01-C03A; T01-C07C2; T01-J20D; W01-A06A; W01-A06B5A; W01-A07H;
Non-CPI Secondary Accession Numbers: N1995-208315

Full	Citation	Review	Classification	Date	Reference
------	----------	--------	----------------	------	-----------

Term	Documents
EP-666671-\$ did	1

Display Documents

Starting At: 1

Display Format:

Change Format

Main Menu Search Form Posting Counts Show WS Numbers Edit WS Numbers

Help